## Alaska Scientific Crime Detection Laboratory Crime Scene Team

**Instructors**: Carly Wiehe (CCSI)

Jamie Nading (CCSI) Martin Orlowicz Melanie Wright

## Advanced Crime Scene Processing (16 hours):

This is a practical based class with multiple hands on exercises throughout the day, indoor, outdoor, and using chemicals. Please dress accordingly. Bring the camera you would use for work if possible.

Prerequisite: Crime Scene Processing Class (8 hours) Recommended
Required Equipment: DSLR camera (camera with manual mode), external flash, tripod, flashlight

## **Course Outline:**

- Advanced Photography (3 Hours)
  - DSLR Settings in Manual Mode
    - Aperture/F-Stop
    - Shutter Speed
    - ISO
    - Exposure/Metering
  - Freezing Motion
  - Flash Photography
    - Advantages, Disadvantages, and Limitations
    - Bounce and Fill Flash
  - Manual Focus
- Spatter Documentation (1 Hour)
  - o Recognition of Stain Shapes for Documentation Purposes
  - Use of Scales and Proper Labeling
  - Hemastix
    - Purpose and Materials
    - Quality Control
    - Procedure
- Blood Chemical Enhancement (30 Minutes)
  - Leuco Crystal Violet (LCV) and Amido Black
    - Purpose and Materials
    - Quality Control
    - Procedure
- Alternate Light Source (ALS) Documentation (30 Minutes)
  - Limitations and False Positives
  - Camera Settings
- Trajectory Documentation using a Laser (30 Minutes)
  - Camera Settings
  - o Procedure
- Low Light Photography (1 Hour)
  - Using a Flash
  - Painting with Light vs. Long Exposure
- Bluestar Chemical Enhancement (1.5 Hour)
  - Purpose and Materials
  - Quality Control
  - Procedure and Special Photography/Camera Settings
- Day 2 Mock Scenes (8 Hours)

Contact the Training Coordinator Carly Wiehe at <u>carly.wiehe@alaska.gov</u> to register, if you have any questions, or would like to have a specific topic covered. Phone: 907-269-0960. Law Enforcement given registration priority.